Homework 1 (To be delivered dur	ing the 1st mid	lterm exan	n)				
BLM 2502: Theory of Computations — Spring 2020							
Print family (or last) name:	Print family (or last) name:						
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I see that this homework has 17 qu	estions in total	16 pages.					
I agree that I have to submit my ho exam) otherwise my homework so this instruction page as a first page not be graded. I know that I have to questions; otherwise my homework solutions, from which I may lose 1 with justifications for every step. I exchange information about solution changing solutions / papers.	lution will not e into my home of give my soluth k solution will 0 points. For a understand that	be graded. **ework solutions in the not be grain proofs, at, during s	I accept the ution; other empty-we ded. I will I am sure to olving this	nat <i>I will a</i> erwise my hite space take care to provide s homewor	homeworks just below of the reach a step-by-	ned version of k solution will ow the dability of my step argument ohibited to	
I know that the course book is "Int. Institute of Technology, by Michea		e theory of	f computat	ion, 2nd E	Ed., Massa	chusetts	
I have read, understand and accept violated the provisions of the Acad						at I have not	
Signature and Date		_					
1 2 3	4 5	6	7	8	9	10	
	pts 15 pts	15 pts	10 pts	20 pts	20 pts	20 pts	

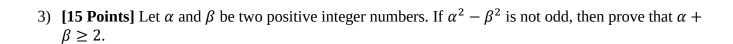
1	2	3	4	5	6	7	8	9	10
10 pts	20 pts	15 pts	15 pts	15 pts	15 pts	10 pts	20 pts	20 pts	20 pts

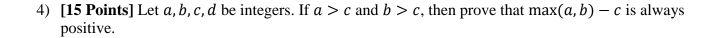
11	12	13	14	15	16	17
20 pts						

Total	
300 pts	

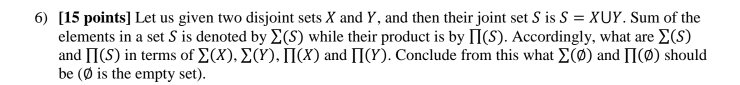
1) [10 Points] Why do we need computation? Why do we need programming language for computation? Why do we need automats / machines that recognize/accept programming language?

2) **[20 Points]** For any
$$n \in \mathbb{N}$$
, prove that the following equality is valid.
$$1^6 + 2^6 + 3^6 + \dots + n^6 = \frac{n}{42}(n+1)(2n+1)(3n^4 + 6n^3 - 3n + 1)$$



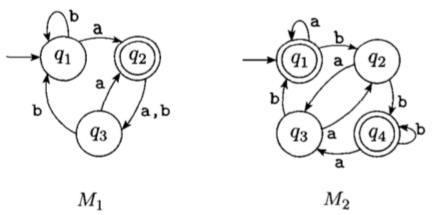


5) **[15 points]** Given two sets X and Y. The Cartesian product of X and Y, written as $X \times Y$, is defined as the set of pairs (x, y) where $x \in X$ and $y \in Y$. Then, find a mathematical closed-form expression to write $|X \times Y|$ in terms of |X| and |Y|.



7) **[10 points]** What is the relation between programming language and the power of a machine that recognizes / accepts that programming language? Give an example in your explanation.

8) [20 Points] The following are the state diagrams of two DFAs, M_1 and M_2 . Answer the following questions about each of these machines.



a) What is the start state?

b) What is the set of accept states?

c) What sequence of states does the machine go through on input aabb?

d) Does the machine accept the string aabb?

e) Does the machine accept the string ε ?

9) [20 Points] The formal 5-tupple description of a DFA M is

$$(\{q_1, q_2, q_3, q_4, q_5\}, \{u, d\}, \delta, q_3, \{q_3\}),$$

where δ is given by the following table. Give the state diagram of this machine.

		_
	u	d
q_1	\overline{q}_1	q_2
q_2	q_1	q_3
q_3	q_2	q_4
q_4	q_3	q_5
q_5	q_4	q_5

- 10) [20 Points] Give state diagrams of DFAs recognizing the following languages. In all parts the alphabet is {0,1}.
 - a) {w | w begins with a 1 and ends with a 0}

b) {w | w contains at least three 1s}

c)	$\{w \mid w \text{ contains the substring 0101, i.e., } w = x0101y \text{ for some } x \text{ and } y\}$
d)	{w w has length at least 3 and its third symbol is a 0}
,	
e)	{w w starts with 0 and has odd length, or starts with 1 and has even length}

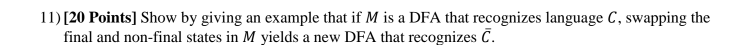
f)	{w w doesn't contain the substring 1101
g)	$\{w \mid w \text{ the length of } w \text{ is at most } 5\}$
h)	{w w is any string except 11 and 1111}

i) $\{w \mid \text{every odd position of } w \text{ is a } 1\}$

 $j) \quad \{w \mid w \text{ contains at least two 0s and at most one 1}\}$

k) $\{\epsilon, 0\}$

l)	$\{w \mid w \text{ contains an even number of 0s, or contains exactly two ls}\}$
m)	The empty set
n)	All strings except the empty string



- 12) [20 Points] Design automata (DFA) to accept the following languages:
 - a) $A = \{w \in \{0, 1\}^* : w \text{ has a 1 in the third position from the right}\}.$

b) $B = \{w \in \{0, 1\}^* : w \text{ contains at least two } 0s\}$

c) $C = \{w \in \{0, 1\}^* : \text{the length of } w \text{ is divisible by three} \}$

d) $D = \{w \in \{0, 1\}^* : w \text{ contains exactly two 0s and at least two 1s} \}.$

- 13) [20 Points] Give state diagrams of NFAs with the specified number of states recognizing each of the following languages. In all parts the alphabet is $\{0,1\}$.
 - a) The language {w | w ends with 00} with three states

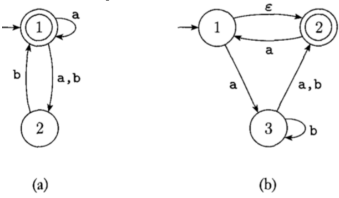
b)	The language $\{w \mid w \text{ contains the substring 0101, i.e., } w = x0101y \text{ for some } x \text{ and } y\}$ with five states
c)	The language $\{w \mid w \text{ contains an even number of 0s, or contains exactly two ls} \}$ with six states
d)	The language {0} with two states
e)	The language $0^*1^*0^+$ with three states

f) The language $1^*(001^+)^*$ with three states

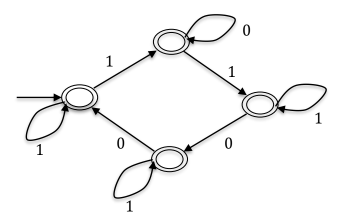
g) The language $\{\varepsilon\}$ with one state

h) The language 0* with one state

14) **[20 Points]** Use the construction given in Theorem 1.39 in the book to convert the following two non-deterministic finite automata to equivalent deterministic finite automata.



15) [20 points] For the alphabet $\Sigma_1 = \{0,1\}$, answer the following questions for the automata machine shown below



a) Is the machine DFA or NFA? Why?

- b) Give its regular expression.
- c) Write the language which is a set consisting of strings that are recognized by this automaton.

- 16) [20 Points] Give regular expressions describing the following languages:
 - a) $A = \{w \in \{0,1\}^* : w \text{ contains at least three } 1s\}.$
 - b) $B = \{w \in \{0,1\}^* : w \text{ contains at least two } 1s \text{ and at most one } 0\},$

- c) $C = \{w \in \{0,1\}^* : w \text{ contains an even number of } 0s \text{ and exactly two } 1s\}.$
- d) $D = \{w \in \{0, 1\}^* : w \text{ contains an even number of } 0s \text{ and each } 0 \text{ is followed by at least one} \}$
- 17) [20 Points] Design a DFA or NFA for the following languages. $n_0(w)$ denotes the number of zeros in the string w.
 - a) $L_1 = \{ w \in \{0, 1\}^* : n_0(w) \mod 2 = 0 \},$

b) $L_2 = \{ w \in \{0, 1\}^* : n_0(w) \text{ mod } 3 = 0 \},$

c) Based on using the NFA and DFA you designed in the options a and b, design an NFA that recognized the language $L_3 = \{ w \in \{0, 1\}^* : n_0(w) \mod 6 = 0 \}$.

Hint: De Morgan's Laws $L_1 \cap L_2 = \overline{(\overline{L_1} \cup \overline{L_2})}$ can be used for designing an NFA that recognizes the intersection of languages.